

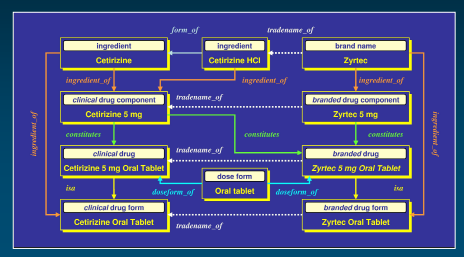
The *RxNorm* project aims at creating a consistent representation for clinical drugs in the Unified Medical Language System® (UMLS®).

A semantic normal form for a clinical drug, designed to represent the meaning of an expression typically seen in a practitioner's medication order, has been developed and is being created in the UMLS Metathesaurus®.

The long-term goal of this project is to establish a relationship for every concept in the Metathesaurus with semantic type Clinical Drug with one or more of these semantic normal forms.

## A Semantic Navigation Tool for Clinical Drugs

Olivier Bodenreider, Stuart J. Nelson, and Kelly Zeng National Library of Medicine, Bethesda, MD







RxNorm concepts (e.g., Cetirizine), drawn from the Metathesaurus, are represented in boxes. The arrows between concepts represent labeled RxNorm relationships (e.g., ingredient\_of).

**RxNav** is a browser for **RxNorm** concepts and relationships developed at the National Library of Medicine.

Download *RxNav* at http://mor.nlm.nih.gov /download/rxnav

Contact:
Olivier Bodenreider
olivier@nlm.nih.gov